```
(FILE 'HOME' ENTERED AT 15:51:14 ON 13 AUG 2009)
     FILE 'ZCAPLUS' ENTERED AT 15:51:50 ON 13 AUG 2009
                E US2006-590451/APPS
L1
              1 S E3
     FILE 'REGISTRY' ENTERED AT 15:52:22 ON 13 AUG 2009
     FILE 'ZCAPLUS' ENTERED AT 15:52:42 ON 13 AUG 2009
L2
                TRA L1 1- RN :
                                      7 TERMS
     FILE 'REGISTRY' ENTERED AT 15:52:42 ON 13 AUG 2009
L3
              7 SEA L2
                E 59457-97-5/RN
              1 S E3
L4
                E 1344-09-8/RN
L5
              1 S E3
                E 7631-86-9/RN
L6
              1 S E3
                E 1312-76-1/RN
L7
              1 S E3
                E 78-10-4/RN
              1 S E3
L8
     FILE 'ZCAPLUS' ENTERED AT 15:56:40 ON 13 AUG 2009
L9
         510591 S L4 OR L5 OR L6 OR L7 OR L8
     FILE 'ZCAPLUS' ENTERED AT 16:06:18 ON 13 AUG 2009
                E DRYING+ALL/CT
                E AGEING+ALL/CT
                E AGING+ALL/CT
L10
         247919 S AGEING/CT OR AGEING OR (AGING OR "AGING" OR "AGING, MATERIALS
                E DRYING+ALL/CT
         370556 S DRYING/CT OR (DRYING OR "DRYING" OR "FREEZE DRYING")
L11
                E BIODEGRADABLE MATERIALS+ALL/CT
L12
          16981 S BIODEGRADABLE MATERIALS/CT OR (BIODEGRADABLE MATERIALS OR "BI
                E COATING MATERIALS+ALL/CT
L13
         347399 S COATING MATERIALS/CT OR (COATING MATERIALS OR "COATING MATERI
                E DISSOLUTION+ALL/CT
L14
         179660 S DISSOLUTION/CT OR (DISSOLUTION OR "DISSOLUTION")
                E DRUG DELIVERY SYSTEMS+ALL/CT
         273691 S DRUG DELIVERY SYSTEMS/CT OR (DRUG DELIVERY SYSTEMS OR "DRUG D
L15
          21331 S FREEZE DRYING/CT OR "FREEZE DRYING"
L16
                E RESORPTION, ANIMAL+ALL/CT
           1892 S RESORPTION, ANIMAL/CT OR "RESORPTION, ANIMAL"
L17
                E SOL-GEL PROCESSING+ALL/CT
          77040 S SOL-GEL PROCESSING/CT OR (SOL-GEL PROCESSING OR "SOL-GEL PROC
L18
L19
           1261 S SOL-GEL TRANSITION/CT
         928817 S L9 OR "SILICON DIOXIDE" OR SILICA OR "CRISTOBALITE" OR "DIAT
L20
L21
           7382 S MONOLITH
L22
           9510 S XEROGEL! OR AEROGEL!
L23
          68761 S "SOL-GEL"
            388 S "MOLAR RATIO" (L) WATER (L) (ALKOXIDE OR ORGANIC SILICATE OR T
L24
L25
            311 S "MOLAR RATIO" (L) (ALCOHOL OR ETHANOL OR ISOPROPANOL) (L) (AL
            388 S "MOLAR RATIO" (L) WATER (L) (ALKOXIDE OR ORGANIC SILICATE OR
L26
                E BIOSORPTION+ALL/CT
L27
           7108 S BIORESORBABLE OR BIOABSORBED OR BIORESORPTION OR (BIOSORPTION
L28
        2139137 S DEGRADATION OR BREAKDOWN OR DECAY OR ABSORPTION OR DISSOLUTIO
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L30 1037380 S L10 AND L11 OR DRY OR DRIED OR AGED OR L16
L31
           545 S L24 OR L25 OR L26
L34
         32644 S L20 AND (L21 OR L22 OR L23 OR L18 OR L19)
          3980 S L34 AND (L12 OR L28 OR BIODEGRADATION OR L14 OR L17 OR L27)
L35
L36
           274 S L35 AND L30
L37
            25 S L35 AND L31
            25 S L36 AND (L13 OR L15)
L38
            1 S L37 AND L38
L39
            49 S L37 OR L38
L40
L41
            13 S L40 AND P/DT
L42
            36 S L40 NOT L41
L43
            24 S L42 AND PY<2005
L44
            8 S L41 AND (PD<20040227 OR PRD<20040227 OR AD<20040227)
             2 S BRETON/AU OR AHOLA/AU
L45
L46
             0 S L44 AND L45
               E JOKINEN M/AU
            77 S E3 OR E4 OR E14 OR E15
L47
               E VIITALA R/AU
            14 S E3 OR E4 OR E6
L48
               E JALONEN H/AU
L49
            10 S E3 OR E4 E7 OT E8 OR E9 OR E10
L50
             92 S L47 OR L48 OR L49
            39 S L50 AND L20
L51
    FILE 'ZCAPLUS' ENTERED AT 16:58:15 ON 13 AUG 2009
L52
           219 S L36 AND "SOL-GEL"
L53
           190 S L52 NOT (TIO2 OR "TITANIUM DIOXIDE")
L54
            27 S L53 AND RATE
L55
             5 S L54 AND P/DT
L56
            22 S L54 NOT L55
L57
            11 S L56 AND PY<2005
             2 S L55 AND (PD<20040227 OR PRD<20040227 OR AD<20040227)
L58
L59
           200 S L36 NOT (L54 OR L37 OR L38 OR TIO2 OR "TITANIUM DIOXIDE")
           198 S L59 NOT L50
L60
L61
            16 S L60 AND (MONOLITH OR "SOL-GEL" AND (FAST OR SLOW))
L62
             1 S L61 AND P/DT
L63
             1 S L62
L64
            15 S L61 NOT L63
L65
            13 S L64 AND PY<2005
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